

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"5290384".pn. "5228949".pn.	USPAT	OR	OFF	2005/02/09 14:20
L2	0	1 and (wires bellows)	USPAT	OR	OFF	2005/02/09 14:20
S1	2722	156/345.2 156/345.21 118/718 138/37	USPAT	OR	OFF	2005/02/09 14:09
S2	2722	156/345.2 156/345.21 118/718 138/37	USPAT	OR	OFF	2004/06/21 10:23
S3	0	(156/345.2 156/345.21 118/718 138/37) and ("inverter circuit" "current control circuit" "voltage control circuit")	USPAT	OR	OFF	2004/06/21 11:00
S4	0	(156/345.2 156/345.21 118/718 138/37) and (pressure adj proof adj tub\$3)	USPAT	OR	OFF	2004/06/21 11:09
S5	89	(156/345.2 156/345.21 118/718 138/37) and (pvc bellow)	USPAT	OR	ON	2004/06/21 10:27
S6	19086	("inverter circuit" "current control circuit" "voltage control circuit")	USPAT	OR	OFF	2004/06/21 11:01
S7	6356	(("inverter circuit" "current control circuit" "voltage control circuit")) and oscillat\$4	USPAT	OR	OFF	2004/06/21 11:02
S8	666	((("inverter circuit" "current control circuit" "voltage control circuit")) and oscillat\$4) and (link cam)	USPAT	OR	ON	2004/06/22 09:19
S9	40	((("inverter circuit" "current control circuit" "voltage control circuit")) and oscillat\$4) and (link and cam)	USPAT	OR	ON	2004/06/21 11:02
S10	10	pressure adj proof adj tub\$3	USPAT	OR	OFF	2004/06/21 11:09
S11	6	156/345.2 156/345.21 118/718 138/37) and("pressure regulating valve" or "pressure regulating valves"	USPAT	OR	OFF	2004/06/21 11:46
S12	2	156/345.2 156/345.21 118/718 138/37) and("flow rate regulating valve" or "flow rate regulating valves"	USPAT	OR	OFF	2004/06/21 11:27
S13	1047	(nozzle same pump) same "pressure regulating valve" or "pressure regulating valves"	USPAT	OR	OFF	2004/06/21 12:03
S14	947	(nozzle with pump) with "pressure regulating valve" or "pressure regulating valves"	USPAT	OR	OFF	2004/06/21 11:48
S15	4	((nozzle with pump) with "pressure regulating valve" or "pressure regulating valves") and (convey\$3 roller) and (semiconductor wafer)	USPAT	OR	OFF	2004/06/21 11:49

S16	5732	"pressure regulating valve" or "pressure regulating valves"	USPAT	OR	OFF	2004/06/21 12:03
S17	284	("pressure regulating valve" or "pressure regulating valves") and ("222"/\$ "118"/\$ 156/345.\$)	USPAT	OR	OFF	2004/06/21 12:10
S18	178	((("pressure regulating valve" or "pressure regulating valves") and ("222"/\$ "118"/\$ 156/345.\$)) and pump	USPAT	OR	OFF	2004/06/21 12:11
S19	1730	((("inverter circuit" "current control circuit" "voltage control circuit")) and oscillat\$4) and (motor)	USPAT	OR	ON	2004/06/22 09:28
S20	1688	((("inverter circuit" "current control circuit" "voltage control circuit")) and oscillat\$4) and (motor)) and oscillat\$3	USPAT	OR	ON	2004/06/22 09:28
S21	300	((((("inverter circuit" "current control circuit" "voltage control circuit")) and oscillat\$4) and (motor)) and oscillat\$3) and (roller convey\$3)	USPAT	OR	ON	2004/06/22 09:58
S22	1	"3706398" and gauge\$1	USPAT	OR	ON	2004/06/22 09:58
S23	0	gb2065750A	EPO; DERWENT	OR	OFF	2004/06/25 12:18
S24	0	gb2065750	EPO; DERWENT	OR	OFF	2004/06/25 12:18
S25	0	"gb2065750"	EPO; DERWENT	OR	OFF	2004/06/25 12:18
S26	6	"2065750"	EPO; DERWENT	OR	OFF	2004/06/25 12:18